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UNITED STATES PATENT APPLICATION

for

**PROGRAMMABLE INTERPRETIVE VIRTUAL MACHINE**

*JNSB*

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## FIELD OF THE INVENTION

The field of the invention relates to the field of computer programming languages. Specifically, the field of the invention is that of creating, interpreting, and executing a computer programming language.

## BACKGROUND OF THE INVENTION

The current common method for interpreting a computer programming language and processing of same, is to transpose the highest level form into a more generic form of pseudo language. Typically, the programming language is transposed into an assembly language. This pseudo language is then interpreted and processed via branch to appropriate functions and procedures.

This process of transposing a programming language into a pseudo language before execution is a time consuming step. Typically the time required to transpose high level code into pseudo code can be equal to if not longer in time than processing the pseudo instruction set.

Additionally, transposing and executing the originally specified logic in pseudo code form typically creates a performance loss in the operation of the logic. With transformation into a new form, there is a loss of expression which must be realized in the new form. This loss is reflected in repetitions of instructions. For example, a conditional statement of a computer programming language may be realized in the following form:

```
while (j < 10) do
    begin
        j := j + 1
    end
```

In the typical prior art method of interpreting a programming language, the above example would typically be transposed into a test condition statement with label, an arithmetic expression, an assignment statement and jump to the test condition statement label. Given that the arithmetic expression would be equivalent to one instruction, this prior art transposition would produce at least five pseudo code instructions. These

five pseudo code instructions would then be executed sequentially in at least five processor clock cycles. Thus, relatively simple expressions in a high level language may result in the execution of many pseudo code instructions.

5        The step of transposing a programming language into a lower level code form prior to execution may cause the loss of the essence of the initial expression. Depending upon the effectiveness of the transposing process (i.e. compiler or interpreter), errors may be introduced for particular code constructions. The level and severity of errors introduced  
10      in this manner affects the reliability and reusability of the software being interpreted. Additionally, the transposing step consumes processor time and therefore degrades performance of the interpreter system.

It is therefore an objective of the present invention to provide a method and a means for eliminating the intermediate step of transposing a  
15      programming language into a lower level code form prior to execution. It is a further objective of the present invention to provide an improved method for creating, interpreting, and executing an interpretive programming language. It is a further objective of the present invention to provide a means and method for improving the performance of an  
20      interpreter system. It is a further objective of the present invention to provide a means and method for improving the reliability of the results produced by an interpreter system.

## SUMMARY OF THE INVENTION

The present invention provides a means and method for creating, interpreting, and executing a programming language. The present invention is a virtual processor that eliminates interpretation of pseudo code typical of common interpretive engines. By removing this step, the loss of the essence of the initial expression will not occur.

The preferred embodiment of the present invention includes a computer system comprising a bus communicating information, a processor, and a random access memory for storing information and instructions for the processor. The processing logic of the preferred embodiment is operably disposed within the random access memory and executed by the processor of the computer system.

A command stream is a typical input for the processing logic of the present invention. A command stream in this form may be produced by operator entry of an alphanumeric string on alphanumeric input device, included as a command line in a previously generated file and stored on read only memory device, or produced by a parser or preprocessor that outputs a command stream. The syntax of such a command stream consists of a command identifier or function name in combination with a string of arguments or parameters associated with the operation of the identified command.

Upon activation of the processing logic of the present invention, a Reset subroutine is executed to initialize pointers into the command stream and stack and frame pointers. A parser is then executed to manipulate the input command stream and produce an execution stream. The parser includes a call to a function that sets up pointers into the execution stream and produces a subroutine address ( i.e. a processing component identifier) corresponding to the specified command. The command is then executed indirectly and a pointer is updated to point to the next command in the execution stream. Arguments for commands are pushed on to and popped from the execution stream using a stack pointer. Results from the execution of commands are pushed onto the stack. For commands that define a new function or procedure, frame data is

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maintained to preserve the context in which the new function or procedure is executed. Each command in the execution stream is interpreted in this manner until the end of the execution stream is reached.

## 5 BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is an illustration of the typical prior art computer system bus architecture.

Figure 2a illustrates a typical example of a command stream input  
10 to the processing logic of the present invention.

Figure 2b illustrates a typical example of an execution stream input to the processing logic of the present invention.

Figures 3a, 3b, 4a, 4b, 5a, 5b, 6a-c, 7, and 8a-d depict the execution flow of the processing logic of the present invention.  
15

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

The present invention provides a means and method for creating, interpreting, and executing a programming language. Such programming  
20 languages include algorithmic languages, logic and control structures, processing structures and virtual processor means for solving problems. In the following description, numerous specific details are set forth in order to provide a thorough understanding of the invention. However, it will be apparent to one with ordinary skill in the art that these specific details  
25 need not be used to practice the present invention. In other instances, well-known logic structures, data structures, and interfaces have not been shown in detail in order not to unnecessarily obscure the present invention.

The present invention provides a general high performance means  
30 to interface a programming language to software applications. The present invention is a virtual processor designed to remove interpretation of pseudo code typical of common interpretive engines. By removing this step, the loss of the essence of the initial expression will not occur; thus, a

lower level of detailed knowledge is not required by the interpreter. Taking the earlier example of a conditional looping statement:

```
while (j < 10) do
    begin
5        j := j + 1
    end
```

The above statements are executed by the present invention as a generic 'while' statement offered within a programming language, an 10 arithmetic expression, and an assignment. Given that the arithmetic expression would be equivalent to one instruction, this form is equivalent to three pseudo code instructions. By providing the expression of the original statement, the interpretive engine can execute the task in a more efficient duty cycle.

15 The advantages of this new method over the traditional is in the area of performance. By driving directly to the actual object code of the executing program rather than generating an intermediate pseudo code form, typical pre-compilation steps are not required. Additionally, by interpreting the actual expression as presented, a more cost effective duty 20 cycle is achieved as measured in time.

The present invention includes a method by which capture and execution of the programming language is performed. Additionally, further advantages are gained in the manner in which the data is stored with relevant data structures and relationships between data items are 25 maintained.

With the advent of high performance hardware computer systems one may realize the value of utilizing programming engines to more generalize software systems. This allows for higher reusability of software during a software systems lifecycle. Additionally, it has been realized via 30 prototype that with the form of interpreting and executing commands in the present invention, one can expect a 2 to 4 times increase in performance over traditional methods of interpretation.

The preferred embodiment of the present invention is implemented on a Sun Microsystems, Inc. brand computer system. Other embodiments are implemented on IBM PC brand personal computers and other computer systems. It will be apparent to those with ordinary skill in the art, however, that alternative computer systems may be employed. In general, such computer systems, as illustrated by Figure 1, comprises a bus 100 for communicating information, a processor 101 coupled with the bus for processing information, and a random access memory 102 coupled with the bus 100 for storing information and instructions for the processor 101. Optionally, such a computer system may include a display device 105 coupled to the bus 100 for displaying information to a computer user, a read only memory 103 coupled with the bus 100 for storing static information and instructions for the processor 101, a data storage device 113 such as a magnetic disk and disk drive coupled with the bus 100 for storing information and instructions, and an alphanumeric input device 106 including alphanumeric and function keys coupled to the bus 100 for communicating information and command selections to the processor 101.

DRAFT 50 EDITION

## OPERATION OF THE PREFERRED EMBODIMENT

The processing logic of the preferred embodiment is operably disposed within random access memory 102 and, executed by processor 101 of the computer system described above. The processing logic of the present invention may equivalently be disposed in read-only memory 103 or other memory means accessible to processor 101 for execution. A means for loading and activating the processing logic of the present invention exists using techniques well known to those of ordinary skill in the art. Once activated, the processing logic of the present invention operates in the manner described below.

Listing A, provided herein, presents the Baucus Naur description of the supporting data structures and relationships used in the present invention. A detailed specification of the processing logic of the present invention is provided herein in Listing B. Both Listing A and Listing B are provided at the end of this detailed description, but before the claims.

Referring now to the example illustrated in Figure 2a, a typical command stream 21 input to the processing logic of the present invention is illustrated. Such a command stream is typical of the input received by the interpreter of the present invention; however, the techniques of the present invention are not limited to manipulation of input in the particular form illustrated in Figure 2a. Rather, Figure 2a is intended only as a specific example of a typical command stream input.

A command stream 21 in the form of Figure 2a may be produced by operator entry of an alphanumeric string on alphanumeric input device 106, included as a command line in a previously generated file and stored on read only memory device 103, or produced by a parser or preprocessor that outputs a command stream 21 in the form as shown in Figure 2a. The syntax of such a command stream 21 consists of a command identifier or function name in combination with a string of arguments or parameters associated with the operation of the identified command. Such a command stream may be stored in sequential locations of random access memory 102.

Referring still to Figure 2a, an example of an addition function command stream 21 is illustrated. In this addition function example, a command identifier, or plus sign (+) in this case, is stored in a second memory location 32. Arguments for the addition operation are stored in a  
5 first memory location 31 and a third memory location 33. The first memory location 31 corresponds to a first argument (in this example, a constant value of 6) for the addition operation. The third memory location 33 corresponds to a second argument (a constant value of 5) for the addition operation. Other commands and arguments in the command  
10 stream may be stored in subsequent memory locations 34 in the command stream 21.

In a manner described below, the command stream 28 is translated into an execution stream 28 as shown in Figure 2b. Pointers are used to reference locations within execution stream 28. The use of pointers in  
15 this way is a technique well known to those of ordinary skill in the art. A base code pointer 22, denoted BCODE, is used by the present invention to identify an initial position of a command within execution stream 28. Another pointer 23, denoted PCODE, is used to identify the first location of a subsequent command in execution stream 28. Pointer 23 thus  
20 implicitly identifies the end of a command identified by pointer 22. Initially, PCODE points to the same location as BCODE. The manipulation and control of these and other pointers will become apparent in the detailed description of the processing logic of the present invention presented below.

25 The flow charts of Figures 3a, 3b, 4a, 4b, 5a, 5b, 6a-c, 7, 8a-d are used to best illustrate the processing logic of the present invention. Listing A and Listing B provide an additional detailed description of the preferred embodiment of the present invention. Once activated in a manner well known in the art, the processing logic of the preferred embodiment starts  
30 at the block labeled Program Start 101 as illustrated in Figure 3a. First, a procedure is called to initialize the pointers used by the present invention. In the preferred embodiment, a call 102 is made to a subroutine denoted RESETPC as illustrated in Figure 3b.

Referring now to Figure 3b, the RESETPC subroutine is illustrated. As indicated, the RESETPC subroutine is called with an input parameter identifying the base code pointer contents (BCODE). As described above and illustrated in Figure 2b, the base code pointer points to the first 5 location of a command within execution stream 28. Referring still to Figure 3b, the base code pointer BCODE is used to initialize another pointer denoted PCODE (processing block 112). The PCODE pointer is used to point to the next command following the command to which BCODE points. In processing block 113, a stack pointer, denoted 10 STACKP, is initialized to the top of a stack located in random access memory. The stack pointer is used by the present invention for pushing and popping arguments for commands in the execution stream 28. In processing block 114, a frame pointer, denoted FRAMEP, is initialized to the top of a frame also stored in random access memory. A frame is a 15 collection of information that fully defines a context in which a newly defined function operates. The frame pointer is used for storing and accessing frame information when a new function is defined or executed in an execution stream. Once these pointers are initialized, processing control returns from the RESETPC subroutine via a return call 20 (processing block 121).

Referring again to the logic illustrated in Figure 3a, processing continues at decision block 103. The present invention includes a parser for converting the raw command input of Figure 2a into a form similar to that illustrated in Figure 2b and described above. As an intermediate step, 25 the parser produces an execution stream by pushing the arguments of the input command into the execution stream in reverse order. The stack pointer is used for the push operation. Functions associated with each argument are also pushed onto the stack in order to identify the data type of the arguments. Thus, for the sample raw input command (6 + 5), an 30 intermediate execution stream is created in the following form: <constant push> <5> <constant push> <6> <add>. This intermediate stream is then processed by the parser into the execution stream shown in Figure 2b.

Upon activation of the parser in decision block 103, the processing logic for the parser is executed as illustrated in Figure 4a. Referring to Figure 4a, raw command input is parsed in processing block 200 using a call to an ENCODE\_STATEMENT function as illustrated in Figure 4b.

5 Referring now to Figure 4b, the ENCODE\_STATEMENT processing logic begins by setting an OPCODE pointer to the pointer value contained in the PCODE pointer (processing block 201). Initially, the PCODE pointer points to the same location as the BCODE pointer as initialized by the RESETPC procedure described above. The PCODE pointer, and thus  
10 the OPCODE pointer after the assignment statement of processing block 201, point to the first item in the command stream 21. This item corresponds to the number six (6) which is the first argument in the addition example and located in memory location 31 of the example in Figure 2a. The first argument is used in processing block 202 in a call to  
15 the FUNCTION subroutine illustrated in Figure 7.

Referring now to Figure 7, the processing logic for the FUNCTION subroutine is illustrated. The FUNCTION subroutine accepts as input an argument and returns the address of a function or procedure (i.e. a processing component identifier) used to process the associated  
20 argument. For example, if the input argument is a number, as is the case with the argument six (6), the FUNCTION subroutine returns the Constant Push (CONST PUSH) function in processing block 528. Similarly, the addresses of other subroutines (i.e. processing component identifiers) are returned for arguments or command identifiers associated  
25 with them in each of the other processing blocks in the FUNCTION subroutine illustrated in Figure 7. For example, if the command identifier present in the execution stream is the plus sign (+) or an addition operator, the FUNCTION subroutine returns the address of an add subroutine as illustrated in processing block 500. The returned functions  
30 and arguments are pushed onto the execution stream using the stack pointer.

Referring again to Figure 4b, the processing component identifier associated with the command identifier present in the command stream 21

is returned to the invocation in processing block 202. This processing component identifier is stored into the execution stream 28 at the position to which the PCODE pointer currently points (i.e. location 43). The PCODE pointer is then bumped to the location of the next command  
5 identifier in the execution stream, if one is present as shown in Figure 2b. The PCODE pointer is bumped to the next command identifier location by computing the length of the command returned by the FUNCTION subroutine invocation in processing block 202. Since each of the functions returned by the FUNCTION subroutine in processing block 202 has a  
10 determinable length, the quantity of memory locations consumed by each command can be predetermined. A function called SIZEOF is used to compute the number of memory locations consumed by each command. Thus, as illustrated in Figure 5b, on invocation of the SIZEOF function 320, the memory storage size is returned in processing block 321.

15 Referring again to Figure 4b, the size of the current command is added to the contents of the PCODE pointer thus bumping the PCODE pointer to the next command identifier location in the execution stream (processing block 203). The processing for the ENCODE\_STATEMENT subroutine then terminates at the return statement 221 where the  
20 OPCODE pointer is returned. Processing for parser 210 as illustrated in Figure 4a then terminates at processing block 211. Having completed parser processing, control returns to decision block 103 as illustrated in Figure 3a.

At the completion of parser processing, the execution stream 28  
25 appears as shown in Figure 2b for the addition command example illustrated above. As shown in Figure 2b, the PCODE pointer 23 has been bumped to a position one memory location greater than the end of the ADD command and its associated arguments. Moreover, the address of the ADD function ( i.e. the processing component identifier) has been  
30 stored at memory location 43.

Referring again to Figure 3a, if the result produced by the parser subroutine invocation at decision block 103 produces a null execution stream, processing path 108 is taken to processing block 104 where the

processing logic of the present invention terminates for the null execution stream. If, however, the execution stream 28 produced by the parser is not null or empty, processing path 109 is taken to decision block 105. At decision block 105, an INTERPRET subroutine is invoked to interpret the 5 commands in execution stream 28. The processing logic for the INTERPRET subroutine is illustrated in Figure 5a.

Referring now to Figure 5a, a parsed execution stream is interpreted and the commands therein are executed. First, the BCODE pointer is used to initialize a PC pointer (processing block 300). Beginning 10 at decision block 301, a loop is initiated for executing the commands within execution stream 28. First, a test is made to determine if the PC pointer is pointing to a null or empty item. If so, processing path 305 is taken to processing block 302 where a return statement is executed thereby terminating the interpretation of execution stream 28. If, however, 15 the PC pointer is not pointing to a null item, processing path 306 is taken to decision block 303. At decision block 303, the processing component identifier to which the PC pointer is pointing is accessed and the function or procedure addressed thereby is invoked. Again using the add function command example described above and illustrated in Figures 2a and 2b, 20 the Add function is indirectly invoked at decision block 303. The processing logic thus initiated is illustrated in Figure 8c.

Referring now to Figure 8c, the processing logic for the Add function example is illustrated. Upon invocation, the Add function first retrieves the two operands for the add operation. The two operands are 25 retrieved from the execution stream 28 stack using the POP function and the associated stack pointer. The first operand thus retrieved (processing block 610) is stored in a data item identified as D2, since this operand is the last operand pushed onto the stack. The second operand retrieved (processing block 611) is similarly stored in a data item denoted D1, since 30 this item is actually the first operand pushed onto the stack.

Referring now to Figure 6a, the processing logic for the POP function is illustrated. On invocation of the POP function, the stack pointer is bumped to point to the last item pushed onto the stack (processing

block 400). Next, the memory address of the stack pointer is returned in processing block 401 using the logic illustrated in Figure 6c. By returning the memory address of the stack pointer to the subroutine invoking the POP function, the address of the last item pushed onto the stack is 5 provided to the calling function.

Referring again to Figure 8c and the Add operation example, processing block 612 is executed to add the contents of the two operands retrieved from the stack. The resultant sum is stored in a location denoted D1. The PUSH function is thereafter invoked to push the 10 resultant sum onto the execution stream 28 stack (processing block 613). The processing logic for the PUSH function is illustrated in Figure 6b.

Referring now to Figure 6b, the processing logic for the PUSH function is illustrated. On invocation, the stack pointer is bumped to point to the next available location in the stack (processing block 402). Next, 15 the data item to be pushed onto the stack is stored in the location to which stack pointer is pointing (processing block 403). The PUSH function then returns the memory address of the stack pointer (processing block 404) using the processing logic illustrated in Figure 6c.

Referring again to Figure 8c, processing for the Add function 20 example is completed by the execution of the return statement 641.

Having completed execution for the Add function, processing control returns to decision block 303 illustrated in Figure 5a where the Add function is originally indirectly invoked. It will be apparent to those skilled in the art that any of the functions illustrated in Figure 7 or other 25 functions readily available may be invoked using the logic structure illustrated in Figure 5a. In each case, the execution stream 28 stack is used as the source for input parameters for functions as well as the destination for the results produced by the invocation of a function. In a similar manner, for example, a subtract function may be invoked at 30 decision block 303. Processing logic for a subtract function is illustrated in Figure 8d.

One capability supported by the processing logic of the present invention includes defining and executing new procedures and functions.

Referring again to Figure 7, the definition of a new procedure is provided by processing block 514. Similarly, a function definition is provided by processing block 527. In both cases, the address of the new procedure or function is returned as a pointer. Having been defined, new procedures  
5 and functions may be executed using processing block 529 and processing block 530 also shown in Figure 7. In each case, an EXEC function address (i.e. a processing component identifier) is returned and stored in the execution stream 28. The processing logic for the EXEC is illustrated in Figure 8b and described below.

10 Finally, a return function is provided at processing block 526 as illustrated in Figure 7. The return function provides a means for returning control from either the execution of a procedure or a function. The processing logic for the return function is illustrated in Figure 8a.

15 Referring now to Figure 8b, the processing logic for the execute command (EXEC) is illustrated. On invocation of the EXEC command (processing block 660) a single argument is passed as input. This single argument is a pointer to a subroutine or function to which execution control should be passed. If this pointer points to a subroutine, processing path 609 is taken to processing box 606 where the subroutine is activated  
20 using a PCALL function. Upon completion of the execution of the subroutine, the return statement 661 is executed thereby terminating the execute command. If, however, the input pointer to the EXEC command is not a subroutine, processing path 608 to processing block 606 where a function is called. Upon completion of the function call, the return  
25 statement 662 is executed thereby completing execution of the EXEC command.

30 Referring now to Figure 8a, the processing logic for the return command (RET) is illustrated. Again, a single input parameter identifies whether the return command is being used in conjunction with a function return or a procedure return. If the input parameter identifies a function return, processing path 604 is taken to processing block 602 where a function return statement is executed. If, however, a procedure return is specified by the input parameter (processing path 603), processing block

601 is executed thereby initiating the return from a procedure. Processing for the return command terminates with the return statement 631 illustrated in Figure 8a.

Thus, an efficient means and method for creating, interpreting, and  
5 executing a programming language is disclosed.

Although this invention has been shown in relation to a particular embodiment, it should not be considered so limited. Rather, it is limited only by the appended claims.

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**LISTING A**

## Baucus Naur Form Description Conventions:

5	::=	definition
	' . . . '	literals
	< . . . >	nonterminals
	[ . . . ]	optional
	( . . . )	grouping
10	{ . . . }	repeat 0 or more times
	. . .   . . .	choice (or)
	:m:n	repeat m to n times
	ASCII	The ASCII character Set
	NIL	The empty set
15	EOL	The end of line marker

	<b>engn</b>	<b>::=</b>	<b>NIL</b>
20			{ EOL }
			{ <statement> }
	<b>statement</b>	<b>::=</b>	'exit'
25			'do' [ <statement> ]
			<comment>
			<expr>
			<array_def>
			<enable>
			<disable>
30			<asgnmnt>
			<procedure>
			<definition>
			<library>
			<read>
35			<write_channel>
			<user_message>
			<loop_condition>
			<if_else_condition>
			<create_channel>
40			<close_channel>
			<subroutine_return>
			<begin_state> <statement> <end_state>
	<b>expr</b>	<b>::=</b>	<number>
45			<node>
			<comment>
			<asgnmnt>
			<function>
			(' <expr> ')
50			[' <expr>
			[ ',' <expr> ]:1:32 ' ]'
			<expr> <binop> <expr>
			[ <unop> ] <expr>
55	<b>alpha</b>	<b>::=</b>	'A'   ...   'Z'   'a'   ...   'z'
	<b>digit</b>	<b>::=</b>	'0'   ...   '9'
60	<b>octal</b>	<b>::=</b>	'0'   ...   '7'

	hex	::=	'a'   'b'   'c'   'd'   'e'   'f'   'A'   'B'   'C'   'D'   'E'   'F'
5	ascii	::=	ASCII   <ascii>
	format	::=	'%b'   '%d'   '%o'   '%u'   '%x'   '\n'   '\t'   '\r'   <format>
10	comment	::=	'%' <ascii> EOL
	string	::=	"" <ascii> :1:512 ""
15	format_string	::=	"" { <ascii>   <format> } :1:512 ""
	number	::=	'0x'   <digit>   <hex> :1:8   '0' { <octal> } :1:12   { <digit> } :1:10
	identifier	::=	<digit>   <alpha>   '.'   '!'   '#'
20	variable	::=	{<alpha>} <identifier> :1:512
	argument	::=	'\$' {<digit>} :1:32767
	array	::=	'[ ' <expr> ' ]'
	pointer	::=	@~
	address	::=	'&'
25	reference	::=	<pointer>   <address>
	node	::=	[<reference>] <variable> [<array>]   [<reference>] <argument> [<array>]
	begin_state	::=	'{'   'begin'
30	end_state	::=	}'   'end'
	array def	::=	'array' { [<pointer>] <variable> '[' <expr> ]   [<pointer>] <argument> '[' <expr> ]
	subroutine return	::=	'return' [ <expr> ]
35	close channel	::=	'close' <node>
	create channel	::=	'create' <string> ',' <node>
	if else condition	::=	'if' <expr> [ 'then' ] <statement>   ('if' <expr> [ 'then' ] <statement>   'else' <statement> )   ('if' <expr> [ 'then' ] <statement>   'else if' <expr> <statement>   'else' <statement> )
40			
45	asgnmnt	::=	<node> ':=' <expr>
	forasgnmnt	::=	[<reference>] <variable> ':=' <expr>

```

up_down          ::=  'to' | 'downto'
for_loop         ::=  'for' <forasgnmnt> <up_down> <node>
                     <statement>
5   while_loop    ::=  'while' <expr> <statement>
loop_condition  ::=  <for loop> <statement>
                     | <while loop> <statement>
user_message    ::=  'message' <format_string> [( ';' <expr> )]:0:255
10  write_channel ::=  'write' <node> ',' <format_string>
                     [ ( ';' <expr> ) ]:0:255
read             ::=  'read' '(' <variable> ')'
library           ::=  'load' <string>
definition        ::=  'proc' <variable> '(' ')' <statement>
20   | 'func' <variable> '(' ')' <statement>
procedure         ::=  <variable> '(' [ ( <expr> ',' ) ]:0:32767 ')'
function          ::=  <variable> '(' [ ( <expr> ',' ) ]:0:32767 ')'
25  unop            ::=  '!'      /* logical negation */
                     | '-'      /* arithmetic negation */
                     | '~'     /* binary ones compliment */
30  binop           ::=  '^'      /* bitwise exclusive or */
                     | '|'      /* bitwise or */
                     | '&'    /* bitwise and */
                     | '**'   /* exponential */
                     | '*'    /* multiplication */
                     | '/'    /* division */
                     | '+'    /* addition */
                     | '-'    /* subtraction */
                     | '%'    /* modulus (remainder) */
                     | '>'    /* relational greater */
                     | '>='   /* relational greater equal */
                     | '<'    /* relational lesser */
                     | '<='   /* relational lesser equal */
                     | '>>'  /* bitwise right shift */
                     | '<<'   /* bitwise left shift */
                     | '&&'  /* logical and */
                     | '||'    /* logical or */
                     | ':='    /* assignment */
                     | ('=' | '==') /* relational equal */
                     | '!=''  /* relational not equal */
45
50

```

#### Baucus Naur Form Description of Data Structures Conventions:

55	::=	definition
	'...'	literals
	<...>	nonterminals
	[ ... ]	optional
	( ... )	grouping

	{ ... }	repeat 0 or more times
	...!...	choice (or)
	:m:n	repeat m to n times
5	ASCII	The ASCII character Set
	NIL	The empty set
	EOL	The end of line marker
10	machine	::= <bcode> <stack> <frame>
	bcode	::= ( <symbol>   <instruction>   <number>   <bcode>   NIL )   <bcode>
	stack	::= ( <datum>   NIL )   <stack>
15	frame	::= ( <symbol> <instruction> <datum> <number>   NIL )   <frame>
	instruction	::= 0x00000000 . . . 0xFFFFFFFF
20	datum	::= <symbol>   <real>
	real	::= 1.40129846432817e-45 . . . 3.402823466385288e+38
25	symbol	::= <name> <type> <relatives> <array_size> <index> <kin> ( <real>   <instruction>   <string> ) <prev symbol> <next symbol>
30	number	::= 0x00000000 . . . 0xFFFFFFFF
	name	::= ('a'   'b' . . . 'z'   'A'   'B' . . . 'Z'   '_'   '-'   '.'   NIL ) <name>   NIL
35	type	::= '+'   '-'   '%'   '/'   '*'   '^'   '>'   '<'   ')'   '&'   '@'   '('   ')' 128   129   130 . . . 256
	relatives	::= 0x0000 . . . 0xFFFF
40	array size	::= 0x0000 . . . 0xFFFF
	index	::= ( <symbol>   NIL )   <index>
	kin	::= ( <symbol>   NIL )   <index>
	prev symbol	::= <symbol>   NIL
	next symbol	::= <symbol>   NIL

45

## LISTING B

```
resetpc (bcode)
while (parser () 'equals' 0) do
    begin
        if (interpret(bcode) 'not equals' 0) then
            begin
                return
            end
    resetpc (bcode)
end

subroutine parser
begin
    encode_statement ('statement parsed')
end

subroutine encode_statement ('statement parsed')
begin
    opcode := pcode
    pcode := function ('statement parsed')
    pcode := pcode 'addition' sizeof (pcode)
    return opcode
end

subroutine function
begin
    switch on statement
        case addition           return (add)
        case subtraction        return (sub)
        case modulus             return (mod)
        case division            return (div)
        case multiple            return (mul)
        case negation            return (negate)
        case bitwise exclusive or return (bxor)
        case compliment          return (comp)
        case greater than        return (gt)
        case less than            return (lt)
        case bitwise or           return (bor)
        case bitwise and          return (band)
        case address              return (rel)
        case reference            return (retpush)
        case logical exclusive or return (lxor)
        case logical or            return (lor)
        case logical and           return (land)
        case not equals            return (ne)
        case greater equals        return (ge)
        case less equals            return (le)
        case power                 return (power)
        case assign                  return (assign)
        case procedure definition      return (PCODE)
        case function definition      return (PCODE)
        case return                  return (funcret | procret)
        case if                      return (ifcode)
        case else                    return (ifcode)
        case while                  return (whilecode)
        case arg                     return (arg)
        case var                     return (varpush)
        case number                  return (constpush)
```

```

      case procedure execute      return (call l pcall)
      case function execute       return (call l pcall)
      case built-in function     return (bltin)
      case left shift            return (ls)
      case right shift           return (rs)
      case load library          return (PCODE)
      case exit                  return (progexit)
      case equals                return (eq)
      case for                   return (whilecode)
      case array                 return (defarray)

  5    subroutine resetpc
      begin
          bcode := bcode
          stackp := stack
          framep := frame
      end

  10   subroutine interpret
      begin
          pc := bcode
          while (pc not 'equals' 0) do
              begin
                  if ( (*(*pc) () ) 'not equal' 0) then
                      begin
                          return
                      end
                  pc := pc 'addition' sizeof (pc)
              end
      end

  20   subroutine sizeof
      begin
          return address storage size
      end

  30   subroutine add
      begin
          d2 := pop ()
          d1 := pop ()
          d1 := d1 'addition' d2
          push (d1)
      end

  40   subroutine sub
      begin
          d2 := pop ()
          d1 := pop ()
          d1 := d1 'subtraction' d2
          push (d1)
      end

  50   subroutine mod
      begin
          d2 := pop ()
          d1 := pop ()
          d1 := remainder of (d1 'division' d2)
          push (d1)
      end

  55   subroutine mul

```

SOMEONE'S NAME

```
begin
    d2 := pop ( )
    d1 := pop ( )
    d1 := d1 'multiplication' d2
    push (d1)
end

5      subroutine div
begin
10     d2 := pop ( )
        d1 := pop ( )
        d1 := d1 'division' d2
        push (d1)
end

15    subroutine negate
begin
20     d1 := pop ( )
        d1 := 'negation' d1
        push (d1)
end

25    subroutine bxor
begin
30     d2 := pop ( )
        d1 := pop ( )
        d1 := d1 'bitwise exclusive or' d2
        push (d1)
end

35    subroutine comp
begin
40     d1 := pop ( )
        d1 := 'ones compliment' d1
        push (d1)
end

45    subroutine gt
begin
40     d2 := pop ( )
        d1 := pop ( )
        d1 := d1 'greater than' d2
        push (d1)
end

50    subroutine lt
begin
50     d2 := pop ( )
        d1 := pop ( )
        d1 := d1 'less than' d2
        push (d1)
end

55    subroutine bor
begin
55     d2 := pop ( )
        d1 := pop ( )
        d1 := d1 'bitwise or' d2
        push (d1)
end

60
```

```

subroutine band
begin
    d2 := pop ()
    d1 := pop ()
    d1 := d1 'bitwise and' d2
    push (d1)
end

10    subroutine rel
begin
    d := pc
    pc := pc + sizeof (pc)
    if (d isrelated) then
        begin
            push (d)
        end
    else
        begin
            return
        end
end

20    subroutine relpush
begin
    d := pc
    pc := pc + sizeof (pc)
    if (d isrelated) then
        begin
            value := 0
            while (i < relative count of d) do
                begin
                    value := value 'bitwise or'
                    relative value 'left shift' i
                end
            d := value
            push (d)
        end
    else
        begin
            return
        end
end

30    subroutine lxor
begin
    d2 := pop ()
    d1 := pop ()
    if (d1 'equals' unknown 'or' d2 'equals' unknown) then
        begin
            d1 := unknown
        end
    else then
        begin
            d1 := d1 'bitwise exclusive or' d2
        end
    push (d1)
end

40    subroutine lor

```

```

begin
    d2 := pop ( )
    d1 := pop ( )
    if (d1 'equals' unknown ) then
        begin
            if (d2 'equals' unknown) then
                begin
                    push (d1)
                end
            else if (d2 'equals' 1) then
                begin
                    push (d2)
                end
            else then
                begin
                    push (d1)
                end
            end
        else if (d1 'equals' 1) then
            begin
                push (d2)
            end
        else then
            begin
                if (d2 'equals' unknown) then
                    begin
                        push (d2)
                    end
                else if (d2 'equals' 1) then
                    begin
                        push (d2)
                    end
                else then
                    begin
                        push (d1)
                    end
                end
            end
        end
    end

40    subroutine land
begin
    d2 := pop ( )
    d1 := pop ( )
    if (d1 'equals' unknown ) then
        begin
            if (d2 'equals' unknown) then
                begin
                    push (d1)
                end
            else if (d2 'equals' 1) then
                begin
                    push (d1)
                end
            else then
                begin
                    push (d2)
                end
            end
        end
    else if (d1 'equals' 1) then
        begin

```

```

if (d2 'equals' unknown) then
begin
    push (d2)
end
else if (d2 'equals' 1) then
begin
    push (d1)
end
else then
begin
    push (d2)
end
else
begin
    push (d1)
end
end

20 subroutine ne
begin
    d2 := pop ()
    d1 := pop ()
    d1 := d1 'not equals' d2
    push (d1)
end

25 subroutine ge
begin
    d2 := pop ()
    d1 := pop ()
    d1 := d1 'greater equals' d2
    push (d1)
end

30 subroutine le
begin
    d2 := pop ()
    d1 := pop ()
    d1 := d1 'less equals' d2
    push (d1)
end

35 subroutine power
begin
    d2 := pop ()
    d1 := pop ()
    if (d2 'equals' 0) then
begin
        d1 := 1
end
else then
begin
    for j := 0 and n := 1 to d2 do
begin
        n := n 'multiply' d1
        j := j 'addition' 1
end
    d1 := n
end
end

```

```

          push (d1)
      end

      5    subroutine assign
            begin
                d2 := pop ()
                d1 := pop ()
                d1 := d1 'assignment' d2
                push (d1)
            10   end

            subroutine funcret
            begin
                d := pop ()
                ret ()
                push (d)
            end

            15   subroutine procret
            begin
                ret ()
            end

            20   subroutine ret
            begin
                for i := 0 to framep argument count do
                    begin
                        d := pop ()
                    end
                30   pc := framep returning pc address
                    framep := framep 'subtraction' sizeof (framep)
                end

            35   subroutine ifcode
            begin
                savepc := pc
                interpret (savepc 'addition' 3)
                d := pop ()
                if (d) then
                    40   begin
                            interpret (savepc)
                    end
                else then
                    begin
                        45   interpret (savepc 'addition' 1)
                    end
                pc := savepc 'addition' 2
            end

            50   subroutine whilecode
            begin
                savepc := pc
                interpret (savepc 'addition' 2)
                d := pop ()
                55   while (d) then
                    begin
                        interpret (savepc)
                        interpret (savepc 'addition' 2)
                        d := pop ()
                    end
            60   end

```

DRAFT RELEASED

```

          pc := savepc 'addition' 1
      end

      5    subroutine arg
            begin
                argument_number := pc
                pc := pc 'addition' sizeof (pc)
                d := framep argument of argument_number
                pushd (d)
            end

            10   subroutine varpush
                  begin
                      d := pc
                      pc := pc 'addition' sizeof (pc)
                      pushd (d)
                  end

                  15   subroutine constpush
                        begin
                            d := pc
                            pc := pc 'addition' sizeof (pc)
                            pushd (d)
                        end

                        20   subroutine call
                              begin
                                  sp := pc
                                  framep := framep 'addition' sizeof (framep)
                                  framep symbol of 'equals' sp
                                  framep number of arguments 'equals' pc 'addition' 1
                                  framep return address 'equals' pc 'addition' 2
                                  framep arguments 'equals' stackp 'subtraction' 1
                                  interpret (sp)
                              end

                              25   subroutine pcall
                                    begin
                                        nargs := pc
                                        if (nargs 'equals' 0) then begin offset := 1 end
                                        else then begin offset := nargs 'addition' 1 end
                                        d := (stackp 'subtraction' offset)
                                        framep := framep 'addition' sizeof (framep)
                                        framep symbol of 'equals' d
                                    end

                                    30   framep number of arguments 'equals' pc 'addition' 1
                                        framep return address 'equals' pc 'addition' 2
                                        framep arguments 'equals' stackp 'subtraction' 1
                                        interpret (d)
                                    end

                                    35   subroutine bltin
                                          begin
                                              d := pop ( )
                                              d := (*pc (d))
                                              push (d)
                                          end

                                          40   subroutine ls
                                                begin
                                                    d1 := pop ( )
                                                end

```

DISCRETE MATHEMATICS

```
      d2 := pop ( )
      d1 := d1 'bitwise left shift' d2
      push (d1)
    end
  5

  subroutine rs
    begin
      d1 := pop ( )
      d2 := pop ( )
  10    d1 := d1 'bitwise right shift' d2
      push (d1)
    end

  subroutine progexit
    begin
      return 1
    end
  15

  subroutine eq
    begin
      d1 := pop ( )
      d2 := pop ( )
      d1 := d1 'equals' d2
      push (d1)
  20    end

  subroutine defarray
    begin
      d1 := pc
      pc := pc 'addition' sizeof (pc)
      d2 := pop ( )
      d1 := 'define array' 'valueof' d2
  25    end

  subroutine pop
    begin
      stackp := stackp 'subtraction' sizeof (stackp)
      return (pointer (stackp ))
  30    end
  35

  subroutine push
    begin
      stackp := stackp 'addition' sizeof (stackp)
      pointer (stackp ) := d
  40    end
  45

  subroutine pointer
    begin
      return (machine memory address of stackp)
  50    end
```